

# Parts Export

Generated: 2026-03-30 00:31:31

Total Parts: 2

Image	Part Number	Name	Category	Manufacturer	Description	Specification	Tags
	<b>EDR-00002-10K0</b>	10K? Potentiometer (3-Pin, 15mm Shaft)	ED - Electronic Device	ED Series / Generic Compatible, Bourns, Alpha, Omega	10K $\Omega$ ; rotary potentiometer used for adjusting voltage, current, and signal levels in electronic circuits. Features smooth single-turn rotation with a durable 15mm shaft and through-hole mounting. Ideal for audio control, Arduino analog input, sensor calibration, and embedded system tuning.	Manufacturer: Generic Resistance (Ohm): 10K Tolerance (%): 20 Temperature Coefficient: $\pm 100$ ppm/ $^{\circ}$ C Operating Temperature ( $^{\circ}$ C): -40 to 80 Mounting Type: Through Hole Shaft Type: 15mm Rotary Shaft Adjustment Type: Single Turn Length (mm): 20 Width (mm): 17 (Body Diameter) Height (mm): 24 Weight (g): 6 Shipping Weight: 0.001 kg Shipping Dimensions (L x W x H): 1 x 1 x 1 cm	10K Potentiometer • Rotary Pot • Variable Resistor • WH148 Potentiometer • 3-Pin Pot
	<b>EMA-00006-B</b>	Passive Buzzer Module	EM - Electronic-Electrical Modules	ED Series / Generic Compatible, KEYESTUDIO, SunFounder, DFRobot	Passive buzzer module designed to generate variable tones using PWM or frequency control. Operates from 1.5V to 15V DC and produces tones in the 1.5–2.5 kHz range. Ideal for alarms, alerts, Arduino projects, and microcontroller-based sound applications.	Model: Passive Buzzer Module Operating Voltage (VDC): 1.5 – 15 Max Operating Current (mA): 25 Tone Generator Frequency Range (kHz): 1.5 – 2.5 Mounting Type: PCB Mount Pin Pitch: 2.54 mm Compatibility: Arduino / Microcontrollers Length (mm): 15 Width (mm): 19.7 Height (mm): 10 Weight (g): 1 (approx.) Shipping Weight: 0.01 kg Shipping Dimensions (L x W x H): 6 x 4 x 2 cm	Passive Buzzer • KY-006 Module • Arduino Buzzer • PWM Buzzer • Sound Module